

Year Hond O	ld Mino	02-60-10450 Catalog Mc. 102-60-95	
Tobituda	1d Mine 55° 31° 29° 32° 33° 31°	WR No.	
Lancitude	770 771 74	WR No	
Geodetic Man 1	10. Craig C-2	Work Area was stated	
Location man	Calt Church Vanta Pay	Work Area <u>Ketchikan</u> Watershed Length <u>8.5 miles</u>	
Drainage Area	Salt Chuck - Karta Bay of Watershed	O-J-IIIIIES	
		springs, lake systems	
Prolle & Surve	av Routes a	tance walked to the first lake - all	
	y walking.		open
Acrial Survey	Notes <u>All open - wa</u>	ter may be darker but could see o.k.	
		anchorage inside the chuck - chuck do	
roar an	d I believe you can get	through at about all but minus tides	·····
		de.	
FISHERY RESOU			
Commercial 1	Fisheries <u>Unknown - </u>	no escapement recorded.	
Escapement	None recorded.		
	pawning area - 117 M ²		
Species Com	position <u>Unknown</u>		
Timing U	nknown	he long slough area or outside this	in the hav
Schooling a	reas would be in t	ne long slough area or outside this	In the bay.
Shellfish P	otential Unknown -	could be some potential here with los	nger and
	type of intertidal area		
Sport Fishe	ries <u>Unknown - sould</u>	he some in the lake systems	
Land Use at	Present None		
History of	Land Use Ouite a bit	of past mining activity in this are	
	<u> </u>		
Rehabilitat	ion Potential <u>None -</u>	small stream.	
Coile -		11.2.	
50118 F	at gradient and stable s	oils to the point we stopped walking	<u> </u>
and the state of t			
GAME RESOURCES			
	Fich careasses or hares	(old or fresh) on banks, estimate	0
ixai	Number of droppings	(Old Of Itesti) on balks, cool.acc	0
Geese		ts	0 .
UCCBC	Number seen up creek		0
	Number of broods seen		0
Mallards		its	0
	Number seen up creek		0
	Number of broods seen		0
Mergansers -	Number of broods seen		0
Pald Eagles-	Number seen allong creel		0
	Number of nests seen ar		0
	Number seen at mouth of		0
Tide flats -	Estimate longth along t		
	Estimate depth out from		_ +
	Eel grass present on wh	mut percent of flats	